

[Self Watering Plant Container]

Abstract

The invention includes a plant container partitioned with a divider. The divider acts as a platform to support the soil and plant and has a wick and a fill tube inserted into it and small holes to allow rain or extra water to drain into the reservoir. The soil goes in the top partition and the bottom partition contains the water reservoir. There is a wick containing packed peat moss that wicks the water from the reservoir to the soil in the top partition. This wicking action allows the plant to maintain for a week or more without additional watering.